

UNE-P Economics: Calculating the Impact

2) Estimated Average *Retail* COGS and SG&A per Line Based on Existing Wireline EBITDA Margins

Assumes residential wireline margins are equivalent to total wireline margins

3) Calculated Wholesale EBITDA Contribution

- a) Estimated average wholesale COGS and SG&A per line
 - Assume 5% avoided cost in COGS; 20% avoided cost in SG&A
- b) Compared this cost structure to revenue from wholesale UNE-P rates

	COGS	S,G&A	EBITDA	% of COGS	% of S,G&A	Calculated
	(% of sales)	(% of sales)	margins	avoided	avoided	EBITDA margins
SBC	35%	25%	40%	5%	20%	-24%
VZ	31%	24%	45%	5%	20%	-4%
BLS	27%	23%	50%	5%	20%	13%



UNE-P Economics: Calculating the Impact

EBITDA Per Line

- SBC UNE-P Average (\$3.51) vs. Retail Average \$13.53
- BellSouth UNE-P Average \$2.47 vs. Retail Average \$18.12
- Verizon UNE-P Average (\$0.68) vs. Retail Average \$14.59
- Qwest UNE-P Average \$1.03 vs. Retail Average \$14.69

EBITDA per UNE-P line is negative.

18 states generate neg. EBITDA per UNE-P line:

g are in SBC region, 6 in VZ. 3 in Q, 1 in BLS

Source: UBS Warburg LLC and company reports 🚜 UBS Warburg

AR MEEL WACO VECAMA OF IN KYMA NY MEEKS WENT PA IN MODE IN MED VACOA IN OR IN HEWSCENCORND LEMS CESD ID NO SEAT WENTAMENER BEAZ

(212) 713-4226, john.hodulik@ubsw.com John Hodulik, CFA



UNE-P Economics: Profitability Impact - SBC

War and the same of the same o	Illinois
1	Indiana
	Michigan
	Ohio
. *	Wisconsin
· \ \	California
1, 1	Connecticut
	Nevada
	Arkansas
	Kansas
	Missouri
	Oklahoma
	Texas
**************************************	Average/Total
	Avg. Ameritech
	💸 UBS

		Retail Pro	fitability		V	Vholesak	Profitability			_		
 -		Gross			cogs	Gross	S,G&A exp.		EBITDA	EBITDA Lost/	FCF	FCF Lost
	cogs	Profit	S,G&A exp.	EBITDA	95% of ret. COGS	Profit	80% of ret. S,G&A	EBITDA	lost	Revenue Lost	lost	Revenue Lost
Illinois	10.85	20 14	7.75	12 40	10 30	-1 39	6.20	-7.58	19.98	89.0%	13.39	60%
Indiana	10 20	20 79	8.00	12 80	10.64	6.44	6.40	0 04	12 76	83 2%	8 55	56%
Michigan	14 11	26.20	10 08	16 12	13 40	-0.67	8 06	-8.73	24.85	88 7%	16.65	59%
Ohio	11 76	21 84	8 40	13.44	11 17	3.24	6 72	-3.48	16 92	86.3%	11.34	58%
Wisconsin	13 64	25 34	9.75	15.59	12 96	6.72	7.80	-1.08	16.67	85.3%	11.17	57%
California	10.28	19 09	7.34	11 75	9 77	1.91	5 87	-3.96	15.71	86.6%	10.52	58%
Connecticut	11 28	20 95	8.06	12.89	10.72	10 09	6 45	3.64	9 25	76.8%	6.20	51%
Nevada	10 50	19 51	7.50	12.00	9 98	11.19	6 00	5.19	6.82	72 7%	4.57	49%
Arkansas	17 90	33 25	12 79	20.46	17 01	-0.44	10.23	-10.67	31.13	88 8%	20 86	59%
Kansas	11.78	21.87	8 4 1	13.46	11.19	5 20	6.73	-1.53	14.99	84 5%	10.04	57%
Missouri	12 64	23 47	9 03	14.44	12 00	7.36	7.22	0.14	14.30	83 1%	9 58	56%
Oklahoma	11 02	20 46	7.87	12.59	10 47	7 98	6 30	1.68	10.91	80.7%	7.31	54%
Texas	13 70	25 45	9.79	15.66	13 02	4.89	7 83	-2.94	18.60	85 6%	12.46	57%
Average/Total	11.83	21.98	8.45	13.53	11.24	3.25	6.76	-3.51	17.04	85.7%	11.41	58%
Avg. Ameritech	12.16	22.58	8.69	13.90	11.55	1.85	6.95	-5.10	18.99	87.4%	12.73	59%



UNE-P Economics: Profitability Impact - BellSouth



	Retail Profitability				٧	Vholesale	Profitability					
		Gross			cogs	Gross	S,G&A exp.		EBITDA	EBITDA Losti	FCF	FCF Lost/
	cogs	Profit	S,G&A exp.	EBITDA	95% of ret. COGS	Profit	80% of ret. S,G&A	EBITDA	lost	Revenue Lost	lost	Revenue Lost
Alabama	10 48	28 32	8.92	19.40	9.95	12.86	7.14	5.73	13.67	83.0%	9.04	55%
Florida	9.05	24.46	7.71	16 75	8.59	8 10	6.16	1 93	14 82	85 6%	9 79	57%
Georgia	10.79	29 16	9.19	19.98	10.25	8.55	7.35	1.20	18 78	86 8%	12 41	57%
Келtucky	11 04	29.86	9.41	20.45	10.49	4.63	7 53	-2 89	23 34	88 9%	15.43	59%
Louisiana	9.49	25.65	8 08	17 57	9.01	14 06	6 47	7.60	9 97	79.4%	6.59	52%
Mississippi	11.21	30 30	9 55	20.76	10.65	11.12	7.64	3.48	17 27	85.4%	11,41	56%
North Carolina	9.64	26.05	8 21	17.85	9.15	9.54	6.57	2 97	14.87	85.1%	9.83	56%
South Carolina	10 13	27 40	8.63	18.77	9.63	9.80	6.91	2.89	15.87	85.4%	10.49	56%
Tennessee	9.36	25.29	7 97	17.33	8.89	8.29	6.38	1.91	15 41	85.8%	10.18	57%
Average/Total	9.78	26.45	8.33	18.12	9.29	9.13	6.67	2.47	15.65	85.3%	10.34	57%

UNE-P Economics: Profitability Impact - Verizon

_		Metall Pro	Yahidean		M	ale salou	Ynlidemory					
		22010			coes	22010	.qra A&O,2		AGTIB3	EBILDA Losti	FCF	FCF Lost
· 	\$900	Jño19	S,G&A exp.	AQTI83	95% of ret. COGS	Morq	A&D, 2 Jan 10 %08	A01183	isol	Revenue Lost	isol	gevenue Lost
Connecticut	10.27	22 85	26.7	06.pt	97.6	11.05	98.9	69 7	1021	%6 [.] 87	S7.9	95%
DC	09 6	51.15	9£.7	67.E1	9.03	48.8	88 S	960	12.84	%9 88	848	%55
Delaware	04.6	51.59	re.T	14.08	12.6	183	109	08.0	13 58	%6 E8	2£8	%55
brielyieM	11 35	52 16	97 8	54.31	1075	108	10 L	90°L	15 Br	%Z v 8	gi oi	%9 <u>G</u>
New Jersey	8 25	18 92	69 9	15.36	60 8	75.4	£ 2. 2	97 0 -	1311	%0 58	<i>1</i> 98	%9S
sinigiiV i≳9W	61 S1	18 88	97 11	22.05	14 43	1207	146	2.66	6£ 61	%0 t /8	18.51	%95
Pennsylvania	08.6	1812	69 Z	14.22	15.6	18.8	20.9	92.0	6 b br	%6 †8	Z9'6	%9 S
sinigilV	10 12	22 52	£8.⊺	69.41	196	G Þ.7	£2.9	61.1	13.50	%9.E8	8.92	%\$\$
ənisM	11 27	52 08	8 72	35.31	10 10	49.4	86.3	-2.34	69.8†	%4 98	12.35	%/5
Massachusetts	11.42	SÞ 43	₽88	82.81	10.82	\$ 5¢	80 Y	18 S -	1945	%0.48	12.83	%/S
ием Натрарие	10 20	23 36	8 13	15 23	166	12.57	9.50	£0°6	Z1 9	%v 69	80.4	%9 †
уем Қоң	Z9 6	Z\$ \$Z	S 7 L	79.E1	p1 6	91.E	96'9	77 Z-	1 2 91	%8 98	90.11	%/5
Rhode Island	10 18	2¢ 00	25.8	39.31	10 54	17.22	89 9	Þ9:01	เเร	%8°Þ9	3 38	%EÞ
Vennont	11.53	52 67	8 93	1674	96 01	2.89	Ar T	\$Z. t -	50'66	%£.78	13.87	%89 .
Isto TiageravA	20.01	22.37	87.7	65.br	SS.6	55.2	6.22	89.0-	15.26	%£'58	60.01	%9 <u>9</u>



guidasW SAU 📸

		SSOJO			coez	SSOJO	S,G&A exp.		А ОТІВЭ	EBITDA Lost	FCF	ECF Losu
	coes	Profit	S,G&A exp.	EBITDA	95% of rel. COGS	ЯючЧ	A&D,R Jet lo %08	AQT183	120l	Revenue Lost	1501	Revenue Lost
- BnoshA	11.26	20.92	20 8	12.87	10.70	17.40	77 '9	76.01	161	%111	1.05	53%
Colorado	28 Î î	SS 02	848	13.51	11.28	09.1	87.8	61 S-	87.81	%8 98	16.01	%8 v
оцері	11.72	2176	78.8	13.39	£f f f	11.31	07.8	4.62	77.8	%/ S/	68.4	%Z \$
ewo!	10.29	11 61	5£ £	11/36	9 2.6	86.7	88.2	1 20	10 56	%1 08	₹9.6	% >
Minnesota	11 58	50 96	90 8	15 90	10 72	272	SÞ 9	3 73	£9 9t	%6 9 8	P1 6	%2 7
Montana	1251	53 55	8.93	14.29	88.11	1246	21.7	\$6.32	269	%8 9 9	3.29	%28
Иергазка	80 €↑	24.30	98.8	96 pi	1243	15.76	8Þ Z	6 Z S	Z9 ¹ 6	%8 ⁻ \$2	28.3	45%
New Mexico	86.01	19.28	7.42	38.11	98 6	88.11	€6.8	9619	169	%8'69	3 25	%9£
North Dakota	12 84	53 85	21.6	89.41	12.20	07.01	4 £.7	35.5	1131	%8 [.] 87	6.22	%EÞ
Oregon	8411	51 35	8 20	13.12	10 01	97.6	99 9	3.19	6 63	%2 87	909	43 %
South Dakota	12 48	23.17	16.8	14 56	11.85	6911	7.13	9S Þ	02.6	%9 ⁻ 92	5.33	45%
Ulah	10 91	19 52	157	12.01	86.6	9Þ'6	10.8	3.46	95.8	%8 9 2	120	%ZÞ
notenirlaseW	14 00	20 42	98. T	15.57	Sp.01	0.28	6.28	10.8	78.8r	%b 18	10 55	%8¢
gnimoyW	\$2 \$1	25 75	£2 01	18.81	14 00	14.26	S.42	₽8.8	00.11	% † 92	909	%ZÞ
Averageflotal	85.11	21.13	8.13	13.00	18.01	£2.7	05. 8	1.03	11.98	81.3%	65.8	%S>



Retail Profitability

UNE-P Economics: Profitability Impact - Qwest



UNE-P Economics: Calculating the Impact

4) Estimated Future Line Loss in Each State

- SBC: Lost 692K lines to UNE-P in 2Q, up from 358K in 1Q
 - We believe roughly half of these were in June alone
 - AT&T entered IL and OH in mid-June, CA in early August
 - We expect line loss of 1m in Q3 and 1.2m in Q4
- BellSouth: Lost 278K lines to UNE-P in 2Q, up from 239K in 1Q
 - Losing 100-120/ quarter to reseller in Florida
 - AT&T in Georgia and is likely to enter Florida as well
 - We expect line loss of 300K in Q3 and 400K in Q4
- Verizon: Lost 110K lines to UNE-P in 2Q, up from 64K in 1Q
 - AT&T increasing marketing expenditures in New York
 - Announced entry into New Jersey in September
 - Expect to enter Pennsylvania in 4Q
 - We expect line loss of 230K in Q3 and 500K in Q4

UNE-P Economics: UNE-P Line Projections

	1Q01	2Q01	3Q01	4Q01	1Q02	2002	3Q02e	4Q02e	2000	2001	2002e	2003e	2004e	2005e
Total Switched Acc	ess Lines													
SBC	61,254	60,578	60.230	59,532	59.036	58.255	57.325	56.345	61,270	59.532	56,345	54.349	53.676	53,271
٧Z	62.903	62,465	61 967	61,551	61,227	60.373	58,027	57.276	62,902	61,551	57,276	55,131	54,129	53,972
BLS	25,898	25,666	25.575	25,422	25.425	25.138	24.837	24.612	25,908	25.422	24,612	24,080	23,920	23,776
Q	17,929	17,808	17,687	17,454	17,250	16.955	16.730	16.531	18,089	17,454	16,531	15, 6 86	15.072	14,611
Total	167,984	166,517	165,459	163,959	162,938	160,721	156,920	154,764	168,169	163,959	154,764	149,246	146,797	145,630
% growth														
SBC	0.2%	11%	-1.7%	-2.8%	-3.6%	-3.8%	4 8%	-5.4%	0.9%	-2.8%	-5.4%	-3.5%	-1 2%	-0.8%
٧Z	06%	-0.4%	-14%	-2.1%	-27%	-3.3%	-6 4%	-6.9%	1.4%	-2 1%	-6.9%	-3.7%	-18%	-0.3%
BLS	0.1%	-0 8%	14%	-1.9%	-1.8%	-2.1%	-2 9%	-3 2%	1.6%	1.9%	-3.2%	-2.2%	-0 7%	0.6%
Q	0.1%	-0.8%	-19%	-3.5%	-3.8%	4.8%	-5 4%	-5.3%	1.9%	-3 5%	5 3%	51%	-3 9%	-3 1%
Total	• 0.3%	-0.7%	-1.6%	-2.5%	-3.0%	-3.5%	-5.2%	-5.6%	1.3%	-2.5%	-5.6%	-3.6%	-1.6%	-0.8%
Total UNE-P														
SBC	1,373	1,760	2.159	2,403	2.761	3,453	4,453	5,653	1.012	2,403	5,653	9.067	10.798	11,852
VZ	1,645	2,093	2.138	2,195	2.259	2.369	2,599	3.099	1.687	2,195	3,099	4.899	6,299	7,299
BLS	303	385	505	601	840	1.118	1,418	1,818	224	601	1,818	3.318	4,218	4.818
Q	431	451	459	453	491	512	547	582	na	453	582	862	1.052	1,167
Total	3,752	4.689	5,261	5,652	6,351	7,452	9,017	11,152	2,923	5,652	11,152	18,146	22,367	25,136
Net UNE-P Adds														
SBC	361	387	399	244	358	6 92	i juud	1,200	na	1,391	3,250	3,414	1,731	1,055
VZ	-42	448	45	57	64	110	230	500	na	508	904	1.800	1,400	1,000
BLS	79	82	120	96	239	278	300	400	na	377	1,217	1,500	900	600
Q	na	20	8	-6	38	21	35	35	na	na	129	280	190	115
Total	398	937	572	391	699	1,101	1,565	2,135	na	2,276	5,500	6,994	4,221	2,770
UNE-P Penetration	1													
SBC	2.2%	2.9%	3 6%	4.0%	4.7%	5.9%	7.8%	10.0%	1.7%	4.0%	10.0%	16.7%	20.1%	22.2%
VZ	2.6%	3.4%	3 5%	3.6%	3.7%	3.9%	4.5%	5.4%	2.7%	3.6%	5 4%	8.9%	11.6%	13.5%
₽LS	1 2%	1.5%	2.0%	2.4%	3.3%	44%	5 7%	7 4%	0.9%	2.4%	7.4%	13.8%	17.6%	20 3%
O	2.4%	2.5%	2.6%	2.6%	2.8%	3.0%	3.3%	3.5%	na	2.6%	3 5%	5.5%	7 0%	80%
Total	2.2%	2.8%	3.2%	3.4%	3.9%	4.6%	5.7%	7.2%	1.7%	3.4%	7.2%	12.2%	15.2%	17.3%



UNE-P Economics: What's the Call?

♦ Downgrading the Bells (BLS, SBC and VZ)

- Expect the group to perform inline with the market over the next 12 months
- Dividend yields should provide a backstop on valuations

♦ Economics of UNE-P worse than expected for the Bells

- Will put additional pressure on Bell margins and earnings
- SBC and BellSouth are the most exposed

Line Losses Will Likely Accelerate in 2H02

- AT&T and MCI
- No near-term regulatory relief expected

Long Distance is Only a Partial Offset

- Local revenue is much higher margin than long distance
- To breakeven on the EBITDA line, Bells need to add 5.4 long distance customers for every UNE-P line added

2003 EPS Estimates are Too High

— We now expect 2003 EPS to decline 1.8%; the Street still forecasts growth UBS Warburg

Additional information available upon request.	est.		
Prices of companies mentioned as of:			
AT&TCorp	7	i -	<u> </u>
BellSouth Corp	2	BLS	
Qwest Communications International		○	V / N
SBC Communications, Inc.	2	SBC	
Sprint FON Group	2	NO:	
Verizon Communications	2.57	V.X.	
WorldCom Group	1.2	WCOM	

1. UBS Warburg LLC and/or one of its affiliates makes a market in the securities of this company.

2. UBS Warburg LLC, UBS Paine Webber Inc. and/or one of their affiliates has acted as a manager/co-manager or placement agent in underwriting

securities of this company or one of its subsidiaries in the past three years.
57. UBS Warburg LAC is acting as co-manager in underwriting securities of Verizon Wireless.





This report has been prepared by the group, subsidiary or aftiliate of UBS AG ("UBS") identified becent. In certain committee UBS AG is referred to as UBS SA, UBS Warburg is a UBS Warburg LLC, 1285 Avenue of the Americas, Yen York, WY 10019

∴DA 28! To quorg assentand

other steas, units, groups or affiliates of UBS. directors of the relevant companies. UBS may rely on information barriers, such as "Chinese Walls," to control the flow of information contained at one or more areas within UBS, into or may provide or has provided corporate furance, capital markets and/or other financial services to the relevant companies, Employees of UBS may serve or have served as officers or UBS may act or have acted as market-maker in the relevant securities or related financial instruments discussed in this report, Forthermore, UBS may have or have had a relationship with discover, officers and employees or chemic may have or have had interests or long or short positions it, and may at any time make purchases and/or sales as principal or agent. In addition, opinious expressed in this report are subject to change withour nouce and UBS is not under any obligation to update or keep current the information contained between UBS and/or its summary of the securities, markels or developments referred to in the report. The report should not be regarded by recipients as a substitute for the exercise of their own judgement. Any instructions. The report is based on information obtained from sources believed to be reliable but is not guaranteed as being accurate, not is it intended to be a complete statement or needs of any specific recipient. It is published solely for informational purposes and is not to be constitued as a solicitation or an offer to bay or sell any securities or related financial. I pas report is for distribution only under such encounstances as may be permuted by applicable have the regard to the specific investiment of formation or particular

representative. UBS accepts no liability whateoever for any loss or damage of any kind ansing out of the use of all or any part of this report. Additional information will be made price of any security of related instrument incitioned in this report. For investinent advice, trade execution of other enquiries, chemic should contact their local sales янд пладнов ин диске имениванств в соничастод ижк). Бастонивансе та под иссежачий индисител сы тойне тенна долгови сиденск од сасранос инжи субите. The securities described herein may not be citable for sale in all jurisdictions or to certain categories of investors. Options, derivative products and futures are not suitable for all investors.

complet baries or infermediate coelomers (as detailed in the FSA Rules) and is only available to such persons. The information contained beten not apply to, and should not be reflect United Kingdom and rest of Europe: Except as otherwise specified herein, this material is communicated by UBS Warburg Lad., a subsidiary of UBS AC, to persons who are market

becarsed securities dealers. New Zealand: This report is being distributed in New Xealand by URF Warburg New Zealand Fourities Lid. Australia: This report is being distributed in Australia by PASS Warburg Australia: This report is finited for the fall warburg Australia Fall Warburg Australia (A) Warburg Aus This report is being distributed in Singapore by UBS Warborg Pie, Lad Japan: This report is being distributed in Japan by UBS Warburg (Japan) Linnica to mentional investors only. member of the principal Canadian stock exchanges & CHP). A statement of its financial condition and a list of its directors and senior officers will be provided upon request. Singapore: Warburg LLC or UBS Panewebber Inc., and not through a non-US affiliate. Canada. This report is being distributed by UBS Bunting Warburg Inc., a subsidiary of UBS AG and a RIT dignord be referred by Party and Barragons and in description of the secretary of the s US altitrate"), to major US mainmonal investors only, [USS Warburg 1,13," or UBS PaineWebber Inc. accepts responsibility for the content of a report prepared by another non-US altitrate"), to major US mentionized by another non-US altitrate. pa super CHS Warburg LLC or by P 188 PameWebber Inc., subsidiaries of UBS ACt or by a ground subsidiarie of CBS ACt that is not registered as a PS broker-dealer (a "non-Securities (South Africa) (Pty) Lat. (incorporating d. D. Anderson & Co.) is a member of the JSE Securities Exchange S.A. United States. This report is being distributed to US persons or wish to effect unusactions in the referant securities, they should contact Conbergia UBS Warburg SIM SpA, an associate of UBS SA, in Milan. South Africa: UBS Warburg SIM SpA, an associate of UBS SA, in Milan. when by, private enstroncies. Switzerland: This report is being distributed in Switzerland by PBS AC. Haly: Should persons receiving this research in taly require addince addince additional information.

whalsocver for the actions of third parties in this respect. (c) TOOL TIPS VC. All rights reserved. This report may not be reproduced or redistributed, an whole or in part, without the writen permission of URS and URS accepts no training



UNe-P: the Un-Profit

Regulation pressuring RBOC profits



Industry update

RBOCs' core profit center is under severe attack from competitive forces. Regulators have reduced UNE pricing such that CLECs are using UNE lines to penetrate the residential and small business markets. In our view, until UNE pricing becomes more rational, the RBOCs will suffer steeper profitability squeezes from CLECs using UNE lines.

- ▶ CLEC penetration rising: By the end of 2001, according to the FCC, CLECs accounted for 10.2% of the nation's 192m switched lines, up from 7.7% 12 months earlier, a 32% increase in market share. Cable telephony lines are increasing at a slightly faster rate than overall CLEC lines. By the end of 2001, according to the FCC, cable telephone lines constituted 11% of CLEC lines (2.2m lines), and 1% of all switched lines.
- ▶ Lost ILEC profits: ILECs lost 1.5m lines in the last six months of 2001 in the form of UNEs (unbundled network elements) to CLECs, which we estimate comes to \$1bn in lost annualized sales, most of which is pure profit. In a six-month span, then, after taxes, ILEC bottom lines lost about \$325m in net income, and \$4.2bn in market capitalization, assuming a 13x P/E multiple. The Bells control about 94% of the nation's incumbent access lines, so the RBOCs, primarily through UNE, lost S4bn in market capitalization in the last half of 2001. The Bells currently have a \$220bn equity market cap, meaning that CLECs conceivably destroyed 2% of Bell equity value in the H2 2001
- ▶ Some CLEC overbuilding: In H2 01, CLECs gained 2.4m lines, which we believe was created exclusively at the expense of the ILECs, or 19,000 lines per business day. Some of these lines are lost to cable telephony or where CLECs build their own connections directly to businesses. In such cases, the CLEC has overbuilt, or completely severed the connection between the ILEC and the customer, removing the ILEC from 100% of their former revenue stream.
- ▶ Ratings: We maintain our Hold ratings on BellSouth Corp., Qwest Communications, SBC Communications and Verizon Communications.

PLEASE REFER TO THE TEXT AT THE END OF THIS REPORT FOR OUR DISCLAIMER AND ALL RELEVANT DISCLOSURES. IN RESPECT OF ANY COMPENDIUM REPORT COVERING SIX OR MORE COMPANIES. ALL RELEVANT DISCLOSURES ARE AVAILABLE ON OUR WEBSITE www. grkwresearch.com OR BY CONTACTING DRKW RESEARCH DEPARTMENT, 20 FENCHURCH STREET. LONDON. EC3P 3DB. Online research: www.drkwresearch.com Bloomberg: DRKW<GO>

Enesons: Klamword Wasserstein Securities LEC Regulated by NYSE and NASO and for the conduct of investment business in the conteckingdom ISA. New York IS Wall Street: 29th Floor New York INV10005 2589. The above 4-1 012 429 3434 or 4-1 888 2556611 Fax. 41 212 429 3468. A Verticinot the Orksoner Bank Group.

Hold

BellSouth Corporation **Qwest Communications** SBC Communications **Verizon Communications**

Bruce J. Roberts +1 212 429 3459 bruce.roberts@drkw.com

William P. Carrier +1 212 429 3457 william.carrier@drkw.com





Investment summary and conclusion

Regulators are forcing unprofitable resale pricing upon the local industry through UNEs

The concern isn't the CLECs; with a weak capital market, and the techno bubble-burst, the money CLECs need to build out a local network IS NOT available in the public or bank markets. Ironically, the impact of CLEC competition has never been more NEGATIVE for RBOCs (we interchange the terms RBOCs and ILECs). Why? Because the regulators are forcing unprofitable resale pricing upon the local industry through Unbundled Network Elements, or UNEs. What are UNEs?

UNEs are network 'elements' – switching, copper lines, data base hookups, fiber trunks into office buildings, etc., that the RBOC is forced to lease to the CLEC. When a CLEC uses UNEs INSTEAD of building out its own copper loops, switches, etc., it avoids major capital expense, and 'rides' the RBOCs' investments made over decades. When capital flowed freely to CLECs in the 1990s, CLECs took that money and decided to build their own networks. At the time that seemed to be a rational decision: money would be available from Wall Street 'forever', and an owned network would be more profitable than a leased one – eventually. Unfortunately for those CLECs that overbuilt over wide geographic territories, i.e., the "XOs" of the world that decided there was a business case for a 'national – local' infrastructure that served (in retrospect) way too many cities, thereby never achieving density – the key to local profitability – the capital markets dried up. Left, were the liquid competitors to the Bells; AT&T and MCI (until now), who, over the last two years, have taken up UNE, or leasing, rather than constructing a second local network, as the means to compete. WHY?

AT&T and MCI are very concerned about losing long distance customers to the RBOCs. So even if UNE isn't as profitable as owning your own network, by being able to offer local service promptly (which UNE enables) and at a decent profit (which UNE enables), the long distance carriers can combat long distance customer defection, making THEIR foray into leasing local services more profitable by avoiding lost long distance revenues, than an "XO" could have.

- ▶ Hence, the recent rapid entry into long distance by the RBOCs has been accompanied by a rapid expansion of the use of UNEs by CLECs, principally AT&T and MCI.
- ▶ States rule over the Feds on local telephony. States have been widening the UNE discount to the detriment of the RBOCs as a quid pro quo to RBOC long distance entry. Local profit margins are much fatter (45%) than long distance margins (25%), so the current trade-off is a loser for the RBOCs.



► The discount has caused much more rapid CLEC UNE use. This was seen most recently in California, where the CA PUC has recently ruled that SBC can provide long distance (SBC still must apply at the FCC). In the case of CA, AT&T got lower UNE rates BEFORE SBC was able to get into long distance, causing a timing-engendered loss as well.

Which regulators? Well, first the FCC, which took the 1996 Act that did not specify particular UNEs or what price they should be made available at. The last FCC made a long list of UNEs and set severe discount 'frameworks' to those UNEs. Then the states got into the act by setting the actual UNE rate, i.e., the discount from retail rates offered to an RBOC's customers. These discounts can be as high as 65%! At the margin, such revenue loss, accompanied by continued network costs, results in almost one-for-one profit loss – thus, the UNE is highly profit-destructive.

The regulators may allow three to four vertically and horizontally integrated providers The only saving grace is that MCI has serious financial difficulties, and could be forced to abandon its UNE expansion program – to the Bells' benefit. In addition, AT&T, which is in much better financial shape, and can, we estimate, survive on its own for years, could be bought out by a Bell if the current telecom meltdown continues. In other words, the regulators – the FCC and DOJ – may allow the oligopolization of the telecom industry, where there are three to four vertically and horizontally integrated providers. That is, three to four old Ma Bells.

For investors, we believe that the Bells are trading near historically low multiples of EBITDA, which is the most important barometer of value, in our view. However, UNE is, at the margin, so value destructive, that we would be HOLDERs, if and until the regulators become more realistic. And if they don't, shareholders might be rewarded by a severe downsizing of MCI and/or absorption of AT&T by a Bell. Conclusion: Hold.



"The cream skim" – business, population density and demographics

The current competitive policies favor rich residential customers, large businesses and states with greater population density.

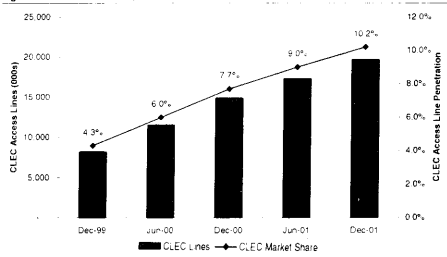
45 of CLEC lines served residential and small business markets

According to the FCC. 55% of CLEC lines served medium and large businesses and government customers. In contrast, just 23% of ILEC lines served such customers. Conversely, 45% of CLEC lines served residential and small business markets, while over 75% of Bell lines served lower profit residential and small business lines. Businesses and government offices are more densely packed, and spend more per access line than residents.

Thus, the ILECs are left holding the 'bag' - serving more of the costly (read: geographically dispersed) and lower paying line base. We view the 'cream skim' as one of the most compelling arguments that local competition regulation is destructive and illogical.

Year-end 2001E CLEC line composition





25 July 2002

Source FCC



The goal of the 1996 Act was to create the environment for local competition, not create local competition.

Overbuild: 33%, but in key sectors much lower

Of the 33% overbuild percentage, we estimate that under 5% of residential lines are overbuilt lines. We believe this is a telling statistic and perhaps the most important in this report. In the US at year-end 2001, there were 134m residential and small business access lines. The majority of overbuilt lines are business lines, with a concentration on medium and large sized businesses. Our view is that the current rules forcing RBOCs to resell local lines to CLECs at very deep discounts are off course. The goal of the 1996 Act was to create the environment for local competition, not create local competition. Although seemingly subtle, this is a huge distinction. The idea is that to produce new, exciting services and pricing programs requires a competitor to provide new, exciting services. How can that occur if the CLEC is reselling the RBOCs' service? With only a 33% overbuilding rate, the desired outcome of the Act is unaccomplished. The idea was to give the CLECs a means to build customer scale upon which they could then justify building their own network, since this is an industry of scale. In point of fact, the growth in UNE lines is accelerating, despite the fact that the base of CLEC customers is also expanding. With UNE, the CLECs are merely behaving as rational decision makers. If it's cheaper and less risky to resell rather than build, then resell is the answer. Unlike the long distance industry, which is less of a natural monopoly since it takes just severalbn dollars and two to three years to build a national network, except for the cream of the business market and the cream, i.e., demographically desirable (read: rich homeowners who can buy many services) residential market, a new national local network is unlikely to emerge. We won't get into "what ifs," but under a more rational local competitive framework, overbuilding might have occurred to a greater extent.

Sinking the sunk costs

Cable telephony penetration is increasing even faster than overall CLEC penetration

Overbuilding erases any revenue contribution from former customers or prospective customers that would have used a Bell if an overbuilding CLEC wasn't around. It fully 'strands' the lines' assets. The business base is easier to overbuild because they are located in office buildings and otherwise packed more densely. So the 'cream skim' has been accompanied by the 'overbuild.' That is, for years, CLECs such as Time Warner Communications, AT&T Business and WorldCom's MFS (although we believe one of WCOM's downfall was its inability to leverage the MCI long distance base and 'backsell' an MFS local product into it) have been building their own trunks into business locations, either fully bypassing the ILEC, or perhaps renting minimal network subsegments such as the last link into a building. Now, cable telephony is copying the CLECs on the residential side. By piggybacking onto the cable television network, they found an economical way to overbuild the less dense residential base, a danger to the Bells that have concerned us for some time. FCC statistics show cable telephony penetration increasing even faster than overall CLEC penetration, and AT&T Broadband reported in Q2 02 that, for the first time, its cable telephony operations are EBITDA-positive, validation that a means to 'crack' the natural monopoly in the local residential market exists. It still takes a lot longer to deploy a cable telephony line than a UNE line. Thus, cable telephony is probably impacting residential lines' margins, but not taking significant market share yet.

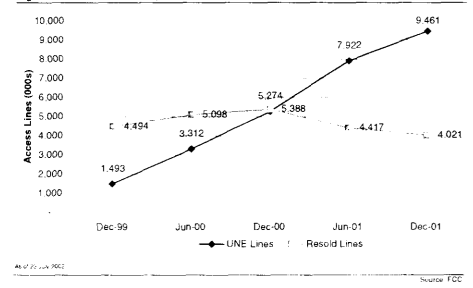


The bottom line is that competition comes in two flavors: reselling the RBOCs' network, or overbuilding. The Bells argue that low UNE rates, which can force an RBOC to resell a local line to a CLEC such as MCI "Neighborhood" for as much as 70% off of retail, aren't so bad because they at least provide some revenue across a high fixed cost structure. Also, since the line is deployed already (sunk cost), and only minimal cash is required to operate that line, an RBOC would select UNE to overbuilding as the lesser of two evils. We agree. However, with overbuilding now taking place in the business and residential ends of the local market, we expect that the value of the RBOCs' plant, i.e., their sunk costs, are falling, and that plant write downs loom. Again, the overbuilding is concentrating in the large business arenas and will occur for plant that serves large businesses, not the residential market.

Resale: 22%, down from 43% two years earlier

Resale is uneconomical for CLECs, so they are dropping resale lines or changing them to a UNE-P "lines" regime, which are functionally equivalent, but add 20%-40% points of gross margin to a CLEC.

Figure 2: UNE vs. resold lines, 1999-2001



UNE: 47% (24% at YE 1999) - erased 2% of bell equity?

The UNE platform is growing rapidly in use. To the CLEC the only difference between reselling and UNEs is the cost. In fact, UNE is nothing more than resale with 2-3x the discount, which comes to a 35%-60% discount. UNE-P has made it possible for AT&T and MCI to compete in the residential arena. Because it is too costly to build out less dense residential networks, UNE-P resale (and cable telephony overbuilding) are being used to penetrate the residential and small business market. According to the FCC, CLECs served 4.6% of those markets at the end of 2000, and 6.6% of such markets by year-end 2001. There were 9.5m UNE loops at year-end 2001, **up from 8m six months earlier**. About 61%, or 5.8m lines, were UNE-P lines that included switching, and the rest (3.7m) were UNE loops, where the CLEC just leases the

UNE-P lines add 20 -40 points of gross margin to a GLEC

UNE-P has made it possible for AT or and MCI to compete in the residential arena



copper loop, and provides the other network elements. UNE-Loops cause the largest revenue loss under the local wholesale scheme. However, UNE loop sales should ameliorate, in our view.

ILECs lost 1.5m lines in the last six months of 2001 in the form of UNEs to CLECs, which we estimate comes to \$1bn in lost annualized sales, most of which is pure profit. In a six-month span, then, after taxes, ILEC bottom lines lost about \$325m in net income, and \$4.2bn in market capitalization, assuming a 13x P/E multiple. The Bells control about 94% of the nation's incumbent access lines, so the RBOCs, primarily through UNE, lost \$4bn in market capitalization in the last half of 2001. The Bells currently have a \$220bn equity market cap, meaning that CLECs conceivably destroyed 2% of Bell equity value in the second half of 2001, assuming our estimates are reasonable and that the market actually "made" this observation and factored it into stock prices. There's no assurance RBOC stocks didn't decline due to other reasons, and that the UNE-P issue has yet to be factored into the stocks.

Case study: AT&T UNEs

AT&T's new senior management states that the UNE-P platform is expected to be as successful in penetrating the business market as it has been in the residential market. Today, T has some 3.2m local lines, of which 500,000, or 15%, are UNE-P-based. That percentage will increase. We estimate that the UNE-P platform will be instrumental in enabling AT&T to reach its goal of \$10bn in annual business local revenues in five years. Note: it takes T about two years for UNE-P, on its own, to breakeven, excluding the positive impacts of bundling long distance with UNE-P.

From a macroeconomic point of view there are several concerns with the UNE-P system:

- lt's a policy-stimulated transfer of wealth (from shareholders and employees to consumers), rather than being left to market forces.
- ▶ In the longer-term, it could rob consumers of advanced services that require the RBOCs' plentiful cash flow to fund.
- Asset write-downs will cause 'stock-shock' and a shock to the telecom 'supplier' system.

UNE is a creation of the prior FCC administration. Only network elements such as switching, local loop costs and other various network elements were required under the 1996 Act to be sold at reasonable discounts to the CLEC. The FCC decided that the ILECs were required to "rebundle" these elements and sell them at much steeper discounts than plain resale. Plain resale was required by the Act as well. The price was to be the retail price charged by the Bell less avoidable costs such as selling costs. That was interpreted to mean a 20%-25% discount to retail. However, the CLECs didn't have any margin left over for a profit. We're not sure, however, that profit was required by the Act. At the end of the day, the spirit of the Act was to deliver a mechanism to jumpstart local competition, and we interpret that to mean to develop a

The UNE-P platform will be instrumental in enabling AT T to reach its goal of 10bn in annual business local revenues in five years



mechanism to allow competitors to build up a large enough base of customers – either through UNE elements or resale to THEN justify building their own network.

Regulators forgot to notice that wireless is local competition, too

In its July 2002 Local Telephone Competition report, the FCC reported that US wireless subscribers increased from 79.7m at year-end 1999 to 122.4m by year-end 2001, or a 23.9% CAGR. With wireless carriers offering big bucket minute plans including features like Caller ID and free roaming, wireless phones are replacing landlines for many consumers. As wireless companies continue to build out their networks and improve service quality, wireless displacement will increasingly displace RBOC landlines.

Wireless displacement is not only affecting primary access lines, but is having a devastating effect on RB C second lines

Wireless displacement is not only affecting primary access lines, but is having a devastating effect on RBOC second lines. Second line growth for the RBOCs is declining rapidly, primarily as a result of wireless displacement of these second lines. For example, BLS reported a Q2 02 second line YoY growth decline of 10.6%, while SBC's second lines declined 8.7% YoY in Q2 02. Historically, second lines have increased as much as 15%-20% YoY, and just two quarters ago we estimate that these second line were declining approximately 5%. If we estimate that the RBOCs combined for 17m second lines at year-end 2001, and each second line generates \$5 per month with a 65% EBITDA margin, then \$633m of EBITDA was generated from RBOC second lines in 2001. This \$633m of EBITDA is in danger of being reduced by 10% per year, primarily due to wireless displacement.

End result \$1.4bn decline over last year Figure 3: RBOC local wireline

Revenues (\$000s)	Q1 01	Q2 Đ1	03 01	Q4 01	Q1 02	02 02
VZ	10 920	10 953	10 666	10,539	10,474	10.468
YoY growth	2 9%	0.3%	-1 9%	3.6%	-4.1%	4 4%
SBC	10.113	10,334	10,201	10,043	9 781	9.737
YoY growth	5.0%	3.6%	1 0%	-1 5%	-3.3%	5.8%
BLS	4.612	4 722	4.733	4 757	4.614	4.586
YoY growth	3.0%	3.6%	4 6%	4 4%	0.0%	2.9%
۵	3.577	3,620	3 637	3,706	3 468	3.434
YoY grawth	na	na	na	na	-3.0%	5 1%
Total	29.222	29,629	29,237	29.045	28 337	28.225
YoY growth	3 7%	2.2%	0.4%	-1 3%	-3 0%	-4 7%

Source Verizon, SBC Communications, Owest BellSouth



Regulators have moved to an active stance to redesign the industry

Regulators hurting consumers in long run

The combination of very effective lobbying on the part of small and large (read: AT&T) CLECs, and a democratic FCC (thought to be friendly to long distance and CLECs, not RBOCs) prodded the FCC to create the UNE-Platform, or UNE-P. The FCC decided that UNEs should be priced at a theoretical level, that is, what would it cost for a brand new local network to add an access line. The assumptions include state-of-the-art networks throughout, and perfect capital and man-hour deployments. In other words, we believe these are imaginary, non-historic; therefore, in our opinion, this is an unreasonable way to regulate an industry. Another related issue is that of regulation altogether. In the 10 years of covering this industry, regulators have, in our view, taken an exponentially more involved role in the "day-to-day" decisions about pricing, mergers, service offerings, inter-carrier relationships, etc. than before the 1996 Act. It wasn't supposed to turn out that way. Regulators have moved to an active stance to redesign the industry, from a passive stance where carriers knew the rules and operated freely within them. They knew what their returns would be, and didn't have to make the very risky types of investments RBOCs have made in the past few years to compensate for the loss of growth in the core business that has destroyed shareholder value. On top of that the regulators have had the nerve to regulate the newer high-risk capital return projects such as DSL. Now every carrier move is scrutinized by a state or FCC hearing, slowing down the communications revolution of the late 1990s. In the short run, the consumer wins with these artificially lowered local rates. In the long term, the consumer will suffer as ILECs cut their capital budgets by 30%, which will produce fewer services, more network outages, and crummier customer service. The regulators don't understand that the local industry, unlike the long distance industry, is the closest thing in telecoms to a "natural" monopoly. Wireless, long distance and undersea networks cost less per DS-0 to build, and are constructed in a matter of months or a year or two, not the many years it takes to build a local landline network.



US\$) price Fiscal 52-week (US\$) Earnings per share (US\$) Qurly, EPS (US\$) P/E ratio (x) gr. rate div Yield Symbol 20 Aug. (US\$) year High Low 2001A 2002E 2003E Vr. ago Chir. est. 2001A 2002E 2003E (%) (US\$) (WS\$)				Price	Target												Est. 5-yr	2	i	×
Company Symbol 20 4 4g. (US\$) year High Low 20016 70026 70036 71.36 20026 20036 71.36 20026 20036 71.37 11.5X 11.9X 11.4X NA 80.80 3.1% BellSouth Corp BLS \$25.50 \$28.00 Dec \$42.05 \$20.15 \$2.23 \$0.59 \$0.53 11.5X 11.9X 11.4X NA \$0.80 3.1% Owest Communications (1) \$2.95 \$2.00 Dec \$24.00 \$1.07 \$0.05 \$0.08 \$0.05 \$0.15 \$0.08 \$0.15 \$0.00 \$0.08 \$0.05 \$0.05 \$0.08 \$0.05 \$0.05 \$0.08 \$0.05 \$0.05 \$0.08 \$0.05 \$0.07 \$0.08 \$0.05 \$0.08 \$0.05 \$0.08 \$0.05 \$0.09 \$0.08 \$0.05 \$0.05 \$0.09 \$0.08 \$0.05 \$0.05 \$0.09 \$0.08 \$0.05 \$0.09 \$0.09 \$0.05 \$0.05 \$0.05 <th></th> <th></th> <th></th> <th>(n2?)</th> <th>price</th> <th>Fiscal</th> <th></th> <th>ek (US\$)</th> <th>Earnin</th> <th>igs per shai</th> <th>re (US\$)</th> <th>Ofrly. E</th> <th>(\$SD) Sdi</th> <th></th> <th>P/E</th> <th>atio (x)</th> <th>qr. rate</th> <th></th> <th>Yield</th> <th>CBD</th>				(n2 ?)	price	Fiscal		ek (US\$)	Earnin	igs per shai	re (US\$)	Ofrly. E	(\$SD) Sdi		P/E	atio (x)	qr. rate		Yield	CBD
BellSouth Corp BLS \$250 \$28 00 Dec \$42.95 \$2010 \$2.21 \$2.23 \$0.59 \$0.59 \$11.5x \$11.9x \$11.4x \$NA \$0.80 \$1.31% Owest Communications (1) O \$2.95 \$2.00 Dec \$24.00 \$1.07 \$0.05 \$0.52 \$0.40 \$0.08 \$0.15 \$9.0x \$NM \$NM \$1.54 \$2.2% SBC Communications (1) SBC \$27.68 \$28.00 Dec \$47.50 \$22.20 \$2.35 \$2.31 \$2.41 \$0.59 \$0.55 \$11.8x \$12.0x \$11.5x \$NA \$1.08 \$3.9% Verizon Communications (1) VZ \$31.80 \$38.00 Dec \$55.99 \$26.01 \$3.00 \$3.06 \$3.15 \$0.75 \$0.75 \$0.78 \$10.6x \$10.4x \$10.1x \$10.4x \$10.1x \$10.4x \$10.1x \$10.4x \$10.1x \$10.4x \$10.1x \$10.4x \$10.1x \$10.4x \$10.4x \$10.1x \$10.4x \$	ت		Symbol	20 Aug.		year	Æ	Low	2001A	2002E	2003E	Yr. ago	Curr est.	2001A	2002E	2003E	(%)	(\$\$n)	(%)	(USSM)
Owest Communications Q \$2.95 \$2.00 Dec \$24.00 \$1.07 \$0.05 \$0.52 \$0.40 \$0.05 \$0.52 \$0.40 \$0.05 \$0.52 \$0.05		ellSouth Corp	BLS	\$25 50		Dec	\$42.95	\$20.10	\$2.21	\$2.15	\$2.23	\$0.59	. \$0.53	11.5x	11.9x	11 4x	Ž	\$0.80	3.1% \$	46.07
SBC Communications (1) SBC \$27.68 \$28.00 Dec \$47.50 \$2.20 \$2.35 \$2.31 \$2.41 \$0.59 \$0.55 11.8x 12.0x 11.5x NA \$1.08 3.9% Verizon Communications (1) VZ \$31.80 \$38.00 Dec \$55.99 \$26.01 \$3.00 \$3.06 \$3.15 \$0.75 \$0.75 \$0.78 10.6x 10.1x NA \$1.14 NA \$1.1		West Communications	O	\$2.95	\$2.00	Dec	\$24.00	\$1.07	\$0.0\$	\$0.52	-\$0.40	\$0.08	-\$0.15	59.0x	ΣZ	Σ	¥Z	\$1.54		\$4.62
Verizon Communications (1) VZ \$31.80 \$38.00 Dec \$55.99 \$26.01 \$3.00 \$3.06 \$3.15 \$0.75 \$0.78 10.6x 10.4x 10.1x NA \$1.54 A BA		BC Communications (1)	SBC	\$27.68	\$28.00	Dec		\$22 20	\$2.35	\$2.31	\$2.41	\$0.59	\$0.55			11 5x	Ν	\$1.08		98 94
	>	erizon Communications (1)	ZA	\$31.80	\$38,00	Dec	\$55.99	\$26.01	\$3.00	\$3.06		\$0.75	\$0.78	10.6x		10 1x	₹ Z	5.1	4 R%	78 OF



Notes





Mr. Roberts has a long position in the common shares of SBC Communications and Verizon Communications.

DrKW is a full service firm that offers many services and products to a wide variety of clients. The reader should assume that DrKW has received or may receive compensation for those services with respect to any of the companies mentioned herein.

This report has been prepared by Dresdner Kleinwort Wasserstein by the specific legal entity named on the cover or inside cover page.

The views expressed in this research report accurately reflect the research analyst syanalysts own views about the securities and companies mentioned in this report.

United Kingdom. This report is a communication made or approved for communication in the UK by Dresdner Kleinwort Wasserstein Securifies Limited (regulated by the Financial Services Authority and a Member 1 imilior the London Stock Exchange). It is directed exclusively to markel counterpanies and intermediate customers it is not directed at private customers and any investments or services to which the report hav relate are not available to private customers. No persons other than a market counterparty or an intermediate customer should read or rely on any information in this report. Directorer Kleinwort Wasserstein Securifies Limited does not deal for or advise or otherwise offer any investment services to private customers.

European Economic Area. Where this report has been produced by a legal entity outside of the EEA, the report has been re-issued by Dresdrier Kleinwort Wasserstein Securities Limited for distribution into the EEA.

United States: Where this report has been approved for distribution in the US such distribution is by either

- ii Dresdner Kleinwort Wasserstein Securities LLC (DrKWS LLC)
- Oresdner Kleinwort Wasserstein Grantchester Inc (DrKW G)
- By other Dresdner Kleinworf Wasserstein companies to US Institutional Investors and Major US Institutional Investors only in each case DrkWS LLC and/or DrkW G accepts responsibility for this report in the US Any US persons wishing to effect a transaction through Dresdner Kleinworf Wasserstein in any security mentioned in this report may only do so through DrkWS LLC, telephone (+1 212) 429 2000, or DrkW G, telephone (+1 212) 969 2700

Singapore This report is being distributed in Singapore by Dresdner Bank AG. Singapore Branch to clients who fall within the description of persons in Regulation 44 (b) (i) to (iii) of the Securities Industry Regulations

Hong Kong: This report is being distributed in Hong Kong by Dresdner Bank AG. Hong Kong Branch to persons whose business involves the acquisition, disposal or holding of securities

Japan: Where this report is being distributed in Japan: such distribution is by either (ii Dresdner Kleinwort Wasserstein (Japan) Limited. Tokyo Branch (DrKWIJ)) to Japanese investors excluding private customers or (ii) other Dresdner Kleinwort Wasserstein companies. to entities falling within Article 2. Paragraph 1 of the Cabinet Ordinance for Enforcement of the Foreign Securities Firms Act. Any Japanese persons not falling within (ii) wishing to effect a transaction through Dresdner Kleinwort Wasserstein in any security mentioned in this report may only do so through DrKW(J), telephone: 18-813-8403-9500.

The information and opinions in this report constitute judgment as at the date of this report and are subject to change without notice. Any price largets shown for companies discussed in this report may not be achieved due to multiple risk factors including without limitation marker volatifility sector volatifility corporate actions, the unavailability of complete and accurate information and/or the subsequent transpiration that underlying assumptions made by DirKW or by other sources relied upon in the report were mapposed. Diresdner Kleinwort Wasserstein and/or any of its clients may undertake or have undertaken transactions for their own account in the securities mentioned in this report or any related investments prior to your receipt of it. Diresdner Kleinwort Wasserstein may provide investment banking services uncluding without limitation corporate finance services; or solicit such business for the issuers of the securities mentioned in this report and may from time to time principate or invest in commercial banking transactions (including without limitation) corporate finance services; or solicit such business for the issuers of the securities mentioned in this report and may from time to time to principate or invest into commercial banking transactions timeling without limitation to opporate the investments as principal or any related investments as principal or any related investments as principal or applied on the open market or otherwise. This report ones not constitute or form part of, and should not be construed as any other for sale or subscription of or any invitation to offer to buy or subscribe for any securities, nor should fill or any part of it form the basis of or be relied on in any connection with, any contract or commitment whatsoever. The information and opinions contained in this report has provide hypertiniks to websites of entities mentioned in this report the inclusion of a link does not imply that Diresdner Steinwort Wasserstein and open the inclusion of a link does not imply that

© Dresdner Kleinwort Wasserstein Securities Limited 2002

	DRESDNER KLEINWORT WASSERS	TEIN RESEARCH - RECOMMENDATIO	N DEFINITION	
Except as	otherwise noted, expected performance over next 12 months!			
Buy	10% or greater increase in share price	Reduce	5 10% decrease in share price	
Add	5-10% increase in share price	Seli	10% or more decrease in share price	
Hold	+5% 5% variation in share price			
		1 2599 G 0894	Fi381	9-02

EQUITY RESEARCH



Telecommunications & Broadband Services

Regulatory Update

THE STATUS OF 271 AND UNE-PLATFORM IN THE REGIONAL BELLS' TERRITORIES

Type of Report
INDUSTRY REPORT

Anna Maria Kovacs, Ph.D., CFA (617) 576-5764 akovacs(ayesinvest.com

Kristin L. Burns, Ph.D. (617) 576-5764 kburns(ayesinvest.com

Gregory S. Vitale (617) 576-5764 gvitale@yesinvest.com

August 22, 2002

- Since our May report, the FCC has granted 271s in four states: Georgia and Louisiana for BellSouth and Maine and New Jersey for Verizon. Applications for seventeen states' 271s are before the FCC now. By year-end we expect all of Verizon to be covered by 271s. We expect Qwest to have 271s in all but one or two states (Minnesota and Arizona being the ones we expect to lag). We expect BellSouth to have all its 271s except Florida. Finally, we expect SBC to add California late in 2002, but do not believe the Ameritech states will get their 271s until the first half of 2003.
- As part of the 271 process, UNE rates since May have been reduced in many states, most notably in the Qwest Region, but also in SBC and BellSouth states. We expect some more UNE reductions (Massachusetts, New Jersey and Pennsylvania are pending for Verizon, for example) but expect the pace to slow given how much UNE rates have decreased and given that the 271 process that drives some of the cuts is nearing its end.
- For the CLECs, the lower UNE rates present the opportunity to enter the local market with minimal up-front investment. It is not clear, however, whether some of the more troubled companies, like WorldCom, will be able to take full advantage. We view UNEP as being positive for the IXCs, particularly AT&T, but do not believe that it is enough to stem the declining revenues and profitability of the consumer long-distance market.
- From the RBOC-investor's perspective, UNEP presents several problems. One is the reduction in revenues that comes from converting retail to wholesale revenues. The other is the pricing compression that comes from the RBOCs' own attempts to restructure their prices to compete with the new entrants. Finally, there is the exposure during a period when an RBOC cannot yet enter long-distance, but the IXCs have begun to enter its local market. Among the RBOCs, SBC is by far the most exposed. In California and in the Ameritech states, it has super-low UNEP prices and no ability to counter an IXC's entry with an all-distance plan. It is possible that Verizon will also see some meaningful share loss in the next few months, but we do not see the IXCs being as focused on it as they are on SBC, particularly in California.

TABLE OF CONTENTS

THE	STATUS OF 271 AND UNE-PLATFORM IN THE REGIONAL BELLS' TERRITORIES
APP.	ENDIX: SUMMARY OF CHANGES TO UNEP REPORT, MAY TO AUGUST, 2002
Sum	MARY OF RBOC CHANGES
Сом	IPANIES MENTIONED IN THIS REPORT9
lni	DEX OF EXHIBITS
1:	UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - ALL RBOCS 10
1A:	UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - ALL RBOCS . 11
2: 1	Unbundled Network Element Rate Comparison Matrix Summary - BellSouth 12
2 A : 1	UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - BELLSOUTH 13
31	Unbundled Network Element Rate Comparison Matrix Summary - Qwest 14
3 A : 1	UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - QWEST
4 :	UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - SBC
4 A : [UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - SBC 17
5:	Unbundled Network Element Rate Comparison Matrix Summary - Verizon 18
5Λ: U	UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX SUMMARY - VERIZON, 19

The information contained herein has been obtained from sources believed to be reliable but we do not warrant its completeness of accuracy. Any prices opinions and estimates expressed reflect our judgment and are solvied to change at any tin continuous. This occument is not an offer or socialitation for the purchase or sale of any securities or financial instruments, and it does not constitute investment, legal or tax active. Securities and financial insuluments mentioned herein that not be suitable for all investors. Investors must make their own investment decisions in consultation with their professional advisors in light of their specific circumstances. The value of advisors in light of their specific circumstances. The value of investments may fluctuate. Information about past performance of an investment is not necessarily a guide to indicative of assistance of foliare performance. Securities and financial parameters mentioned incream pass not be qualified for sale in all wates. Commerce Capital Markets, line or one of its officers, directors all falses or employees may have positions or officer funcations on securities or financial instruments mentioned herein (or options with respect thereto) and may also act as underwriter placement agent, advisors or lender to an issue mentioned necess. Additional information relative to the issue mentioned nervis. Additional information relative to the subjects discussed is available in our offices. Commerce Cannal Markets Inc. is a wholly owned non-bank substidiary. Commerce Bank, NA is a wholly owned to subject to the commerce of the subject of sunsidiary of Commerce Bailcorp. Inc. a multi-bank holding company located in Cherry Hill. N1

1 2001 Commerce Capital Markets. Inc., Philadelphia, PA



Strong Buy

Outperform market near-term and long-term by over 10%

Market Outperform

Outperform market long-term by over 10%

Market Perform

Perform in-line with market (+ or -5%)

Market Underperform

Underperform market by over 10%

